



The Science of the Total Environment 159 (1995) 223

Author index

Volume 159 (1995)

Albaigés, J. 159, 147 Aleksandrowicz, R. 159, 155 Arnaud, J. 159, 9

Baranowska, I. 159, 155 Bauch, D. 159, 129 Bell, J.N.B. 159, 163 Bidleman, T.F. 159, 101 Blot, P. 159, 119 Brügmann, L. 159, 53

Cabrera, C. 159, 17 Carvalho, F.P. 159, 201 Chen, Y.-Y. 159, 185 Cheng, J.-T. 159, 185 Clark, P.A. 159, 91 Colbeck, I. 159, 91 Czernicki, K. 159, 155

Eckl, P.M. 159, 81 Eicken, H. 159, 129

Favier, A. 159, 9

Gallego, C. 159, 17 Glasby, G.P. 159, 67 Godin, J. 159, 119

Harrison, R.M. 159, 91 Hellier, G. 159, 119 Horner, J.M. 159, 163 Huel, G. 159, 119

Krajnc, M. 159, 23 Ku, C.-C. 159, 185

Lee, W.-J. 159, 185 Lee, A.M. 159, 119 Lillo, E. 159, 17 Lin, T.-C. 159, 185 Lin, W.-C. 159, 185 López, M.C. 159, 17 Lorenzo, M.L. 159, 17

MacKenzie, A.R. 159, 91 Malek, M.A 159, 33 Mashyanov, N.R. 159, 169 Matin, M.A. 159, 33 McConnell, L.L. 159, 101 Miliev, S. 159, 23 Moreau, T. 159, 119

Nriagu, J.O. 159, 1

Peart, M.R. 159, 177 Pfirman, S.L. 159, 129 Porte, C. 159, 147

Rahman, M.S. 159, 33 Renaud, C.B. 159, 1 Reshetov, V.V. 159, 169

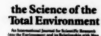
Sahuquillo, J. 159, 119 Sequeira, R. 159, 177 Solé, M. 159, 147 Stupar, J. 159, 23

Varey, R.H. 159, 91

Wang, Y.-F. 159, 185 Weeks, W.F. 159, 129 Wong, H.K.T. 159, 1

Yackerson, N. 159, 41







The Science of the Total Environment 159 (1995) 225-227

Subject index

Volume 159 (1995)

Acid rain climatology; Hong Kong rainwater; Daily rainfall pHdistribution; Data analysis; Population statistics of rainfall pH; Monthly distribution of pH 159, 177

Aerosol; Ionization; Atmosphere; Space charge 159, 41

Agriculture; Pesticide; Bangladesh; Environment; Pesticidal residues 159, 33

Airborne remote sensing; Urban pollution 159, 169

Ambient air; PAH; Atmosphere; Traffic; Automobile; Urban; Rural 159, 185

Analysis: Heavy metals: Human bone 159, 155

Aquatic genotoxicity; Hepatocytes; Chromosomal aberrations; Micronuclei 159, 81

Arctic; Gas exchange; Organic pollutants; Great Lakes; PCBs; Pesticides 159, 101

Arctic; Sea ice; Pollution; Contamination; Ecosystem; Transport 159, 129

Atmosphere; Aerosol; Ionization; Space charge 159, 41

Atmosphere; PAH; Ambient air; Traffic; Automobile; Urban; Rural 159, 185

Atomic absorption spectrometry; Lead; Water contamination; Environmental pollution 159, 17

Automobile; PAH; Ambient air; Atmosphere; Traffic; Urban; Rural 159, 185

Bangladesh; Pesticide; Agriculture; Environment; Pesticidal residues 159, 33

Biomarkers; Organic pollution; Mussels; Mediterranean 159, 147

Chromium; Fulvic acids; Copper; Complexes; Infrared spectra; Stability constants 159, 23

Chromosomal aberrations; Hepatocytes; Aquatic genotoxicity; Micronuclei 159, 81

Colostrum; Copper; Iron; Manganese; Zinc; Human milk 159,

Complexes; Fulvic acids; Chromium; Copper; Infrared spectra; Stability constants 159, 23

Contamination; Arctic; Sea ice; Pollution; Ecosystem; Transport 159, 129

Copper; Fulvic acids; Chromium; Complexes; Infrared spectra; Stability constants 159, 23

Copper; Iron; Manganese; Zinc; Human milk; Colostrum 159. 9

Daily rainfall pH-distribution; Hong Kong rainwater; Acid rain climatology; Data analysis; Population statistics of rainfall pH; Monthly distribution of pH 159, 177

Data analysis; Hong Kong rainwater; Acid rain climatology; Daily rainfall pH-distribution; Population statistics of rainfall pH; Monthly distribution of pH 159, 177

Ecosystem; Arctic; Sea ice; Pollution; Contamination; Transport 159, 129

Elbe river; Heavy metals; Sediments; Suspended particulate matter 159, 53

Energy budgets; Sustainable development; Geochemical sinks 159, 67

Enhancement of radioactivity; Natural radioactivity; Polonium-210; Lead-210; Phosphate; Industrial wastes; Estuaries 159, 201 Environment; Pesticide; Bangladesh; Agriculture; Pesticidal residues 159, 33

Environmental pollution; Lead; Water contamination; Atomic absorption spectrometry 159, 17

Estuaries; Natural radioactivity; Polonium-210; Lead-210; Phosphate; Industrial wastes; Enhancement of radioactivity 159, 201

Evolution; Fluoride; Germination; Plantain; Pollution; Tolerance 159, 163

Fluoride; Evolution; Germination; Plantain; Pollution; Tolerance 159, 163

Formalin-preserved; Trace metals; Lamprey larvae 159, 1

Fulvic acids; Chromium; Copper; Complexes; Infrared spectra; Stability constants 159, 23

Gas exchange; Organic pollutants; Arctic; Great Lakes; PCBs; Pesticides 159, 101

Geochemical sinks; Sustainable development; Energy budgets 159, 67

Germination; Evolution; Fluoride; Plantain; Pollution; Tolerance 159, 163

Great Lakes; Gas exchange; Organic pollutants; Arctic; PCBs; Pesticides 159, 101

Heavy metals; Analysis; Human bone 159, 155

Heavy metals; Elbe river; Sediments; Suspended particulate matter 159, 53

Hepatocytes; Aquatic genotoxicity; Chromosomal aberrations; Micronuclei 159, 81

Hong Kong rainwater; Acid rain climatology; Daily rainfall pHdistribution; Data analysis; Population statistics of rainfall pH; Monthly distribution of pH 159, 177

Human; Selenium; Placenta; Plasma; Newborn 159, 119

Human bone; Analysis; Heavy metals 159, 155

Human milk; Copper; Iron; Manganese; Zinc; Colostrum 159,

Industrial wastes; Natural radioactivity; Polonium-210; Lead-210; Phosphate; Estuaries; Enhancement of radioactivity 159, 201

Infrared spectra; Fulvic acids; Chromium; Copper; Complexes; Stability constants 159, 23

Ionization; Aerosol; Atmosphere; Space charge 159, 41

Iron; Copper; Manganese; Zinc; Human milk; Colostrum

Lamprey larvae: Trace metals: Formalin-preserved 159, 1

Lead; Water contamination; Environmental pollution; Atomic absorption spectrometry 159, 17

Lend-210; Natural radioactivity; Polonium-210; Phosphate; Industrial wastes; Estuaries; Enhancement of radioactivity 159, 201

Manganese; Copper; Iron; Zinc; Human milk; Colostrum

Mediterranean; Biomarkers; Organic pollution; Mussels 159, 147

Micronuclei; Hepatocytes; Aquatic genotoxicity; Chromosomal aberrations 159, 81

Monthly distribution of pH; Hong Kong rainwater; Acid rain climatology; Daily rainfall pH-distribution; Data analysis; Population statistics of rainfall pH 159, 177

Mussels; Biomarkers; Organic pollution; Mediterranean 159,

Natural radioactivity; Polonium-210; Lead-210; Phosphate; Industrial wastes; Estuaries; Enhancement of radioactivity 159, 201

Newborn; Selenium; Placenta; Plasma; Human 159, 119

Nitrogen oxides; Ozone; Urban plumes; Pollution 159, 91

Organic pollutants; Gas exchange; Arctic; Great Lakes; PCBs; Pesticides 159, 101

Organic pollution; Biomarkers; Mussels; Mediterranean 159,

Ozone; Nitrogen oxides; Urban plumes; Pollution 159, 91

PAH; Ambient air; Atmosphere; Traffic; Automobile; Urban; Rural 159, 185

PCBs; Gas exchange; Organic pollutants; Arctic; Great Lakes; Pesticides 159, 101

Pesticidal residues; Pesticide; Bangladesh; Agriculture; Environment 159, 33

Pesticide; Bangladesh; Agriculture; Environment; Pesticidal residues 159, 33

Pesticides; Gas exchange; Organic pollutants; Arctic; Great Lakes; PCBs 159, 101

Phosphate; Natural radioactivity; Polonium-210; Lead-210; Industrial wastes; Estuaries; Enhancement of radioactivity 159, 201

Placenta; Selenium; Plasma; Newborn; Human 159, 119

Plantain; Evolution; Fluoride; Germination; Pollution; Tolerance 159, 163

Plasma; Selenium; Placenta; Newborn; Human 159, 119

Pollution; Arctic; Sea ice; Contamination; Ecosystem; Transport 159, 129

Pollution; Evolution; Fluoride; Germination; Plantain; Tolerance 159, 163

Pollution; Ozone; Nitrogen oxides; Urban plumes 159, 91

Polonium-210; Natural radioactivity; Lead-210; Phosphate; Industrial wastes; Estuaries; Enhancement of radioactivity 159, 201

Population statistics of rainfall pH; Hong Kong rainwater; Acid rain climatology; Daily rainfall pH-distribution; Data analysis; Monthly distribution of pH 159, 177

Rural; PAH; Ambient air; Atmosphere; Traffic; Automobile; Urban 159, 185

Sea ice; Arctic; Pollution; Contamination; Ecosystem; Transport 159, 129

Sediments; Elbe river; Heavy metals; Suspended particulate matter 159, 53

Selenium; Placenta; Plasma; Newborn; Human 159, 119

Space charge; Aerosol; Ionization; Atmosphere 159, 41

Stability constants; Fulvic acids; Chromium; Copper; Complexes; Infrared spectra 159, 23

Suspended particulate matter; Elbe river; Heavy metals; Sediments 159, 53

Sustainable development; Energy budgets; Geochemical sinks 159, 67

Tolerance; Evolution; Fluoride; Germination; Plantain; Pollution 159, 163

Trace metals: Formalin-preserved: Lamprev larvae 159, 1

Traffic; PAH; Ambient air; Atmosphere; Automobile; Urban; Rural 159, 185

Transport; Arctic; Sea ice; Pollution; Contamination; Ecosystem 159, 129

Urban; PAH; Ambient air; Atmosphere; Traffic; Automobile; Rural 159, 185

Urban plumes; Ozone; Nitrogen oxides; Pollution 159, 91

Urban pollution; Airborne remote sensing 159, 169

Water contamination; Lead; Environmental pollution; Atomic absorption spectrometry 159, 17

Zine; Copper; Iron; Manganese; Human milk; Colostrum 159. 9